

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S23	4	717/120.ccls. (ejb same state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:39
S22	1	717/169.ccls. (ejb same state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:38
S21	0	717/168.ccls. (ejb same state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:38
S20	5	717/170.ccls. (ejb same state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:38
S19	2	09/833845	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:36
S18	3	((state near8 manag\$6) same ejb) entity bean ((updat\$4 or upgrad\$4 or current or new or old or persisten\$4 or consistent) near8 state) (schema same abstract)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:28
S17	26	((state near8 manag\$6) same ejb) entity bean schema ((updat\$4 or upgrad\$4 or current or new or old or persisten\$4 or consistent) near8 state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:18
S16	32	((state near8 manag\$6) same ejb) entity bean schema	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:17
S15	101	((state near8 manag\$6) same ejb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:16
S3	167	ejb ((updat\$4 or upgrad\$4 or synchroni\$8 or manag\$6) near8 state) object entity bean schema consisten\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 09:16
S14	14	(cmp or (container adj3 persistence)) ejb state bean entity (abstract with schema) (schema with (repository or database or physical or map\$4 or system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 18:05

## EAST Search History

S13	16	(cmp or (container adj3 persistence)) ejb state bean entity (abstract same schema)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 18:04
S12	153	(cmp or (container adj3 persistence)) ejb state bean entity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 18:03
S11	9	(persisten\$4 ejb) (abstract with schema) field entity (bean near8 (generat\$4 or creat\$4 or updat\$4 or upgrad\$4)) (state near8 (manag\$6 or persisten\$4 or consisten\$4 or synchroni\$8 or updat\$4 or upgrad\$4)) (schema near8 (physical or repository or system or database or map\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:09
S10	13	(persisten\$4 ejb) (abstract with schema) field entity bean (state near8 (manag\$6 or persisten\$4 or consisten\$4 or synchroni\$8 or updat\$4 or upgrad\$4)) (schema near8 (physical or repository or system or database or map\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:08
S9	19	(persisten\$4 ejb) (abstract with schema) field entity bean state (schema near8 (physical or repository or system or database or map\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:07
S8	20	(persisten\$4 ejb) (abstract with schema) field entity bean state	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:02
S7	25	(persisten\$4 ejb) (abstract with schema) field entity bean	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:02
S6	15	(persisten\$4 same ejb) (abstract with schema) field entity bean	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 07:01
S5	4	((ejb or bean) with state) ejb object entity bean (schema same abstract) (consisten\$4 with state) (schema same (physical or state or consisten\$4 or database or system or repository))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 16:18
S4	14	ejb ((updat\$4 or upgrad\$4 or synchroni\$8 or manag\$6) near8 state) object entity bean (schema same abstract) consisten\$4 (schema same (physical or state or consisten\$4 or database or system or repository))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 16:17
S2	117	ejb ((updat\$4 or upgrad\$4 or synchroni\$8) near8 state) object entity bean schema	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:48

## EAST Search History

S1	338	ejb ((updat\$4 or upgrad\$4 or synchroni\$8) near8 state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:46
----	-----	---	---	-----	----	------------------


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
[Search: The ACM Digital Library](#) [The Guide](#)

+ejb +persistence

**THE ACM DIGITAL LIBRARY**
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before April 2001

Terms used **ejb persistence**

Found 19 of 120,661

Sort results by

[Save results to a Binder](#)

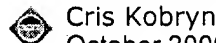
Display results

[Search Tips](#)
 [Open results in a new window](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 19 of 19

 Relevance scale      

### 1 [Modeling components and frameworks with UML](#)



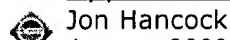
Cris Kobryn

October 2000 **Communications of the ACM**, Volume 43 Issue 10

Publisher: ACM Press

Full text available: [pdf\(226.29 KB\)](#)
[html\(35.10 KB\)](#)
Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

### 2 [Application frameworks before system frameworks](#)



Jon Hancock

January 2000 **Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum) OOPSLA '00**

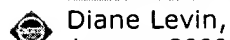
Publisher: ACM Press

Full text available: [pdf\(43.82 KB\)](#)Additional Information: [full citation](#), [abstract](#), [index terms](#)

Application development with an end-to-end declarative Application Framework has shown the following significant benefits: 80% error reduction, 40-80% code reduction, and predictable development cycles by first time object/Java developers. These Application Frameworks may at any point in the development/deployment process sit on top of System Frameworks such as CORBA or EJB.

**Keywords:** CORBA, EJB, Java, application frameworks, patterns

### 3 [FoodSmart - a large-scale distributed object system](#)



Diane Levin, Randy Stafford

January 2000 **Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum) OOPSLA '00**

Publisher: ACM Press

Full text available: [pdf\(97.07 KB\)](#)Additional Information: [full citation](#), [index terms](#)

### 4 [Implementation of a WebDAV-based collaborative distance learning environment](#)

Changtao qu, Thomas Engel, Christoph Meinel

October 2000 **Proceedings of the 28th annual ACM SIGUCCS conference on User**

**services: Building the future SIGUCCS '00****Publisher:** ACM PressFull text available: [pdf\(184.04 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** Java 2 platform enterprise edition, JavaServer pages, collaborative distance learning, enterprise JavaBeans, virtual university, web-based distributed authoring and versioning

**5 MultECommerce: a distributed architecture for collaborative shopping on the WWW**

Stefano Puglia, Robert Carter, Ravi Jain

**October 2000 Proceedings of the 2nd ACM conference on Electronic commerce EC '00****Publisher:** ACM PressFull text available: [pdf\(690.44 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** WWW engineering, component technologies, e-commerce APIs, e-commerce architectures, enterprise JavaBeans, shared navigation

**6 Software architecture: a roadmap**

David Garlan

**May 2000 Proceedings of the Conference on The Future of Software Engineering ICSE '00****Publisher:** ACM PressFull text available: [pdf\(1.04 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** software architecture, software design, software engineering

**7 A hybrid state machine notation for component specification**

Alexander Sakharov

**April 2000 ACM SIGPLAN Notices, Volume 35 Issue 4****Publisher:** ACM PressFull text available: [pdf\(605.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

A wide range of software units can be classified as state machines. We extend conventional state machine notations by adding regular expressions of events and unions of source states to state machine transitions. Reusable software components are generated from these extended state machine specifications. Component specification and generation are illustrated in Java.

**Keywords:** Java, code generation, component, finite state machine, regular expression

**8 Anatomy of a real E-commerce system**

Anant Jhingran

**May 2000 ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00, Volume 29 Issue 2****Publisher:** ACM PressFull text available: [pdf\(47.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Today's E-Commerce systems are a complex assembly of databases, web servers, home grown glue code, and networking services for security and scalability. The trend is towards larger pieces of these coming together in bundled offerings from leading software vendors, and the networking/hardware being offered through service delivery companies.

In this paper we examine the bundle by looking in detail at IBM's WebSphere, Commerce Edition, and its deployment at a major customer site.

**Keywords:** Web applications, databases, e-commerce, middleware

9 The Java factor

 Sandeep Singhal, Binh Nguyen

June 1998 **Communications of the ACM**, Volume 41 Issue 6

**Publisher:** ACM Press

Full text available:  pdf(198.00 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

10 Web-based and Java-based simulation: Finding a substrate for federated components on the web

John A. Miller, Andrew F. Seila, Junxiu Tao

December 2000 **Proceedings of the 32nd conference on Winter simulation WSC '00**

**Publisher:** Society for Computer Simulation International

Full text available:  pdf(85.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Recent developments in software component technology have renewed the promise of reusable software. Combining this with the possibilities of sharing simulation results and models using the Internet makes these new developments all the more important, particularly for Web-Based Simulation. Interoperability standards and data interchanges standards (e.g., XML) help facilitate having simulation models interact with other simulation models as well as other information technology components. This pap ...

11 Java resources for computer science instruction

 Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 **Working Group reports of the 3rd annual SIGCSE/SIGCUE ITiCSE conference on Integrating technology into computer science education ITiCSE-WGR '98**

**Publisher:** ACM Press

Full text available:  pdf(107.98 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

12 Java resources for computer science instruction

 Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

October 1998 **ACM SIGCUE Outlook**, Volume 26 Issue 4

**Publisher:** ACM Press

Full text available:  pdf(2.23 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

13

Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday,

 Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta  
December 1998 **ACM SIGCSE Bulletin**, Volume 30 Issue 4

**Publisher:** ACM Press

Full text available:  [pdf\(2.29 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

**14 Book reviews: Building application servers** 

 Meyer Tanuan  
March 2001 **ACM SIGSOFT Software Engineering Notes**, Volume 26 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(131.63 KB\)](#) Additional Information: [full citation](#)

**15 Book reviews: Standard C++ IOStreams and locales: advanced programmer's guide** 

 and reference  
Isaac Penttini  
March 2001 **ACM SIGSOFT Software Engineering Notes**, Volume 26 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(258.42 KB\)](#) Additional Information: [full citation](#)

**16 Software engineering tools and environments: a roadmap** 

 Harold Ossher, William Harrison, Peri Tarr  
May 2000 **Proceedings of the Conference on The Future of Software Engineering ICSE '00**

**Publisher:** ACM Press

Full text available:  [pdf\(1.86 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** integration, process-centered software engineering environments, programming support environments, separation of concerns, software engineering environments, tools

**17 A distributed object oriented framework to offer transactional support for long running business processes** 

Brian Bennett, Bill Hahm, Avrahm Leff, Thomas Mikalsen, Kevin Rasmus, James Rayfield, Isabelle Rouvellou

April 2000 **IFIP/ACM International Conference on Distributed systems platforms Middleware '00**

**Publisher:** Springer-Verlag New York, Inc.

Full text available:  [pdf\(280.88 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Many business processes are both long running and transactional in nature. They are also mostly multi-user processes. Implementations such as the CORBA OTS (Object Transaction Services) modeled on the lock-based systems used for classic transactions do not fully support the requirements of such processes, and as a result, application developers must develop custom-built infrastructure — on an application-by-application basis — to support users' transactional expectations. This pap ...

**18 Component-based simulation environments: JSIM as a case study using Java beans**

John A. Miller, Youngfu Ge, Junxin Tao

December 1998 **Proceedings of the 30th conference on Winter simulation WSC '98****Publisher:** IEEE Computer Society PressFull text available:  [pdf\(107.90 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**19 Moving up the food chain: supporting e-commerce applications on databases** Anant JhingranDecember 2000 **ACM SIGMOD Record**, Volume 29 Issue 4**Publisher:** ACM PressFull text available:  [pdf\(447.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Database systems have enjoyed a tremendous market because they have served many applications really well -- transaction processing in the beginning, and then decision support. Today, with over 200% cumulative growth rate in certain segments of E-Commerce, it is clear that this new class of applications will be a strong driver for databases to grow, commercially, as well as from a Research perspective. This paper outlines some of the issues that I have learnt in dealing with E-Commerce applicatio ...

Results 1 - 19 of 19

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **Search Session History**

Edit an existing query or  
compose a new query in the  
Search Query Display.

**BROWSE****SEARCH****IEEE Xplore Guide****SUPPORT****Sat, 21 Apr 2007, 9:05:34 AM EST****Search Query Display****Recent Search Queries****Results**

#1 (((ejb and persistence)<in>metadata)) <and> (pyr >= 1950  
<and> pyr <= 2001) 3

#2 (((ejb and ~~container-managed~~)<in>metadata)) <and> (pyr  
>= 1950 <and> pyr <= 2001) 1

#3 (((ejb and ~~abstract schema~~)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001) 0

#4 (((ejb and schema)<in>metadata)) <and> (pyr >= 1950 <and>  
pyr <= 2001) 0

#5 (((ejb )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001) 32

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
 Inspec®



6. **A Web-based material requirements planning integrated application**  
Liao Qiang; Tham Chen Khong; Wong Yoke San; Wang Jianguo; Choy, C.;  
Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proceedings. Fifth IEEE International  
4-7 Sept. 2001 Page(s):14 - 21  
Digital Object Identifier 10.1109/EDOC.2001.950419  
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

7. **Mapping service components to EJB business objects**  
Piccinelli, G.; Emmerich, W.; Finkelstein, A.;  
Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proceedings. Fifth IEEE International  
4-7 Sept. 2001 Page(s):169 - 173  
Digital Object Identifier 10.1109/EDOC.2001.950434  
[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

8. **Distributed end-to-end testing management**  
Xiaoying Bai; Tsai, W.T.; Paul, R.; Techeng Shen; Bing Li;  
Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proceedings. Fifth IEEE International  
4-7 Sept. 2001 Page(s):140 - 151  
Digital Object Identifier 10.1109/EDOC.2001.950430  
[AbstractPlus](#) | Full Text: [PDF\(904 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

9. **O2BC: a technique for the design of component-based applications**  
Ganesan, R.; Sengupta, S.;  
Technology of Object-Oriented Languages and Systems, 2001. TOOLS 39. 39th International Conference and Exhibition on  
29 July-3 Aug. 2001 Page(s):46 - 55  
Digital Object Identifier 10.1109/TOOLS.2001.941658  
[AbstractPlus](#) | Full Text: [PDF\(524 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

10. **Extracting information from semi-structured Internet sources**  
Jong-Seok Jeong; Dong-ik Oh;  
Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium on  
Volume 2, 12-16 June 2001 Page(s):1378 - 1381 vol.2  
Digital Object Identifier 10.1109/ISIE.2001.931683  
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

11. **An approach to software analysis and design based on distributed components for intelligent transportation systems (ITS)**  
Heeseok Choi; Youhee Choi; Keunhyuk Teom;  
Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium on  
Volume 1, 12-16 June 2001 Page(s):649 - 654 vol.1  
Digital Object Identifier 10.1109/ISIE.2001.931871  
[AbstractPlus](#) | Full Text: [PDF\(563 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

12. **XML rule based source code generator for UML CASE tool**  
Dong Hyuk Park; Soo Dong Kim;  
Software Engineering Conference, 2001. APSEC 2001. Eighth Asia-Pacific  
4-7 Dec. 2001 Page(s):53 - 60  
[AbstractPlus](#) | Full Text: [PDF\(746 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

13. **Multi-tiered Internet computing using Java technologies**

Liu, J.B.;  
[Industrial Electronics Society, 2001. IECON '01. The 27th Annual Conference of the IEEE](#)  
Volume 3, 29 Nov.-2 Dec. 2001 Page(s):1789 - 1793 vol.3  
Digital Object Identifier 10.1109/IECON.2001.975561  
[AbstractPlus](#) | Full Text: [PDF\(713 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

**14. Form: a framework for creating views of program executions**  
Souder, T.; Mancoridis, S.; Salah, M.;  
[Software Maintenance, 2001. Proceedings. IEEE International Conference on](#)  
7-9 Nov. 2001 Page(s):612 - 620  
Digital Object Identifier 10.1109/ICSM.2001.972778  
[AbstractPlus](#) | Full Text: [PDF\(326 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

**15. Implementation of a document management system based on WebDAV protocol**  
Qu, C.; Engel, T.; Meinel, C.;  
[Management of Innovation and Technology, 2000. ICMIT 2000. Proceedings of the 2000 IEEE](#)  
[International Conference on](#)  
Volume 2, 12-15 Nov. 2000 Page(s):752 - 757 vol.2  
Digital Object Identifier 10.1109/ICMIT.2000.916798  
[AbstractPlus](#) | Full Text: [PDF\(728 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

**16. Our Expanding Responsibilities**  
Baghdady, E.;  
[Communications, IEEE Transactions on \[legacy, pre - 1988\]](#)  
Volume 9, Issue 3, Sep 1961 Page(s):193 - 193  
[AbstractPlus](#) | Full Text: [PDF\(120 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

**17. A Technique for Lowering the Noise Threshold of Conventional Frequency, Phase and Envelope Demodulators**  
Baghdady, E.;  
[Communications, IEEE Transactions on \[legacy, pre - 1988\]](#)  
Volume 9, Issue 3, Sep 1961 Page(s):194 - 206  
[AbstractPlus](#) | Full Text: [PDF\(1464 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

**18. Novel Techniques for Counteracting Multipath Interference Effects in Receiving Systems**  
Baghdady, E.;  
[Selected Areas in Communications, IEEE Journal on](#)  
Volume 5, Issue 2, Feb 1987 Page(s):274 - 285  
[AbstractPlus](#) | Full Text: [PDF\(1152 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

**19. Directional signal modulation by means of switched spaced antennas**  
Baghdady, E.J.;  
[Communications, IEEE Transactions on](#)  
Volume 38, Issue 4, April 1990 Page(s):399 - 403  
Digital Object Identifier 10.1109/26.52647  
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

**20. Theory of frequency modulation by synthetic antenna motion**  
Baghdady, E.J.;  
[Communications, IEEE Transactions on](#)  
Volume 39, Issue 2, Feb. 1991 Page(s):235 - 248  
Digital Object Identifier 10.1109/26.76461  
[AbstractPlus](#) | Full Text: [PDF\(1256 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

21. **An evaluation of distributed computing options for a rule-based approach to black-box software component integration**  
Urban, S.D.; Saxena, A.; Dietrich, S.W.; Sundermier, A.;  
Advanced Issues of E-Commerce and Web-Based Information Systems, WECWIS 2001, Third International Workshop on  
21-22 June 2001 Page(s):100 - 109  
Digital Object Identifier 10.1109/WECWIS.2001.933911  
[AbstractPlus](#) | Full Text: [PDF\(1244 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

22. **Service-oriented modelling for e-business applications components**  
Piccinelli, G.; Salle, M.; Zirpins, C.;  
Enabling Technologies: Infrastructure for Collaborative Enterprises, 2001. WET ICE 2001, Proceedings, Tenth IEEE International Workshops on  
20-22 June 2001 Page(s):12 - 17  
Digital Object Identifier 10.1109/ENABL.2001.953379  
[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

23. **Helping various stakeholders to understand a very large component-based software**  
Sanlaville, R.; Favre, J.-M.; Ledru, Y.;  
Euromicro Conference, 2001. Proceedings, 27th  
4-6 Sept. 2001 Page(s):104 - 111  
Digital Object Identifier 10.1109/EURMIC.2001.952444  
[AbstractPlus](#) | Full Text: [PDF\(912 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

24. **Framework for third party testing of component software**  
Yu-Seung Ma; Seung-Uk Oh; Doo-Hwan Bae; Yong-Rae Kwon;  
Software Engineering Conference, 2001. APSEC 2001. Eighth Asia-Pacific  
4-7 Dec. 2001 Page(s):431 - 434  
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

25. **Monitoring software components and component-based software**  
Gao, J.; Zhu, E.Y.; Shim, S.; Lee Chang;  
Computer Software and Applications Conference, 2000. COMPSAC 2000. The 24th Annual International  
25-27 Oct. 2000 Page(s):403 - 412  
Digital Object Identifier 10.1109/CMPSAC.2000.884757  
[AbstractPlus](#) | Full Text: [PDF\(880 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

1-25 | 26-32